**EXXONMOBIL** 

DEC 1 7 2004

281 834 0135

P.03

PETITION FOR EXTENSION OF TIME UNDER 37 CFR 1.136(a) (Large Entity)				Docket No. 89B010C/4	
in Re Application Of: JoAnn M. Canich					
Application No. 07/973,261	Filing Date November 9, 1992	Examiner Roberto Rabago	Customer No. 23455	Group Art Unit 1713	Confirmation No.
Invention: Process for Producing Crystalline Poly-Alpha-Olafins with a Monocyclopentadienyl Transition  Metal Catalyst System					
COMMISSIONER FOR PATENTS:					
This is a request under the provisions of 37 CFR 1.136(a) to extend the period for filing a response to the Office Action ofInne 22, 2004above-identified application.					
The requested extension is as follows (check time period desired):					
☐ One month ☐ Two months ☑ Three manths ☐ Four months ☐ Five months					
from:	September 22, 2	004 until:		er 22, 2004 Date	<del></del>
The fee for the extension of time is: \$1,020 and is to be paid as follows;					
<ul> <li>A check in the amount of the fee is enclosed.</li> <li>The Director is hereby authorized to charge any fees which may be required, or credit any overpayment, to Deposit Account No. 05-1712</li> </ul>					
If an additional extension of time is required, please consider this a pelition therefor and charge any additional fees which may be required to Deposit Account No. 05-1712					
Payment by cradit card. Form PTO-2038 is attached.  WARNING information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.					
	An O	1000		!	:
	wolfe	Sce.	Dated: Decc	mber 17, 2004	
Catherine L. Bell Registration No. 35,					_
ExxonMobil Chemi- P.O. Box 2149 Baytowe, Texas 775		1 1 1 1 2	sufficient postag	the United States	respondence is being Postel Service with meil in an envelope ionis, P.O. Bex 1450,
Phone: 281-834-596 Fax: 281-834-2495	2		Alexandria, VA 2	(2)43-1450° (37,657 (0)44)	<u>t 1,</u> (a)) on
cc:		051719		Person Mailing 6	
***************************************		003			illing Correspondence
301 DC40 AT 12477001 5:01-27 D14 (5-20-00 Standard Time) & SVD-450DTA SEVED 101 DNS-9710308 & CSD-291 824 0125 * DHDATION (mm.sc)-07.05=VD					